

FLOODPLAIN DEVELOPMENT PERMIT (FDP) APPLICATION FORM

Application #: FDP			Date	Fee _\$50.00				
includi in acco	IE ADMINISTRATOR: The undersigned Ing flood protection works, is as described ordance with the requirements of the Floor was and regulations of the State of Missour	d below and in at odplain Managem	tachments hereto. The	undersigned	l agrees th	nat all such v	vork shall be dor	
Owner	or Agent D	ate	Builder			Date		
Addres	SS .		Address					
Phone			Phone					
SITE I	<u>DATA</u>							
1.	Location:1/4;1/4; So	; Range; Township						
	Street Address							
2.	Type of Development: Filling New Construction Rou				linor Improvement			
3.	Description of Development:							
4.	Premises: Structure Size	Ft. X	Ft. Area of S	ite		Sq. Ft./A	cres	
	Principal Use	Accessory	Uses(storage, parking	,etc.)				
5.	Value of Improvement (fair market) \$ Pre-Improvement/Assessed value of structure \$							
6.	Property located in a designated FLOODWAY? Yes No IF ANSWERED <u>YES</u> , CERTIFICATION MUST BE PROVIDED PRIOR TO THE ISSUANCE OF A PERMIT TO DEVELOP, THAT THE PROPOSE DEVELOPMENT WILL RESULT IN <u>NO</u> INCREASE IN THE BASE FLOOD (100-YEAR) ELEVATION.							
7.	Property located in a designated FLC	ODWAY FRING	E? Yes No					
8.	Elevation of the 100-year flood (ID so	ource)					MSL/NGVD	
9.	Elevation of the proposed development siteMSL/NGV						MSL/NGVD	
10.	Elevation/floodproofing requirementMSL/NGVD							
11.	Other floodplain elevation information (ID and describe source)							
12.	Other permits required?	Corps of Eng	ineer 404 Permit:	Yes	No	Provided		
		Mo. Dept. of	Natural Resources:	Yes	No	Provided		
	All floodplain management provisions	s of the Clay Cou	nty Code of Ordinance	s have been i	met.			
PERM	IIT APPROVAL/DENIAL							
Plans and Specifications Approved/Denied this			Day of					
Signature of Developer/Owner			Authorizin	Authorizing Official				
D.C. 122	La constant Title							
Print N	lame and Title		Print Name	e and Title				

This permit issued with the condition that the lowest floor (Including Basement Floor) of any new or substantially-improved residential building will be elevated ______ foot/feet above the base flood elevation. If the proposed development is a non-residential building, this permit is issued with the condition that the lowest floor(Including Basement) of a new or substantially-improved non-residential building will be elevated or floodproofed ______ foot/feet above the base flood elevation. This permit is used with the condition that the developer/owner will provide certification by a registered engineer, architect, or land surveyor of the "as-built" lowest floor (Including Basement) elevation of any new or substantially-improved building covered by this permit.

Original: 03/15/2000

Last Revised: 01/22/2013